APR 2 5 2003 5

SHEET 1 OF 1

Form PTO 1449 (Modified)		U.S. DEPARTMENT OF		ATTY DOCKET NO. 219800US2 TRADEMARTS		SERIAL NO.					
,		PATENT AND TRADEMARK OFFICE				10/076,407					
LISTS	c occ	EDENOES SITES BY AST	II ICANT	APPLICANT							
LISTO	KEF	ERENCES CITED BY APP	LICANI	Tetsushi ABE, et al.		,	··				
•				FILING DATE		GROUP					
				February 19, 2002		2863					
				U.S. PATENT DOCUMENTS		_					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	. NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE				
	AA										
	AB										
	AC										
	AD										
	AE										
,	AF										
	AG										
	АН										
	Al										
	LA										
	AK										
	AL										
	АМ										
	AN						11				
			F	OREIGN PATENT DOCUMENTS	*:						
		DOCUMENT			TRANSLATION						
		NUMBER	DATE	COUNTRY		YES	NO				
	AO										
	AP										
	AQ										
	AR			•							
	AS										
	AT		 								
		OTHER R	EFERENCES	(Including Author, Title, Date, Pertine	ent Pages, etc.)						
3	AU	M. SELLATHURAI, et al., 2000 IEEE Wireless Communications and Networking Conference, Conference Record (CAT. NO. 00TH8540), Proceedings of IEEE Conference on Wireless Communications and Networking, Vol. 1, pgs. 315-320, XP-010532516, "TURBO-BLAST FOR HIGH SPEED WIRELESS COMMUNICATIONS", September 23-28, 2000									
B	AV	X. WANG, et al., IEEE Transactions on Communications, Vol. 47, No. 7, pgs. 1046-1061, XP-002222582, "ITERATIVE (TURBO) SOFT INTERFERENCE CANCELLATION AND DECODING FOR CODED CDMA", July 1999									
3	AW	W J. CHOI, et al., 2000 IEEE Wireless Communications and Networking Conference, Conference Record (CAT. NO.00TH8540), Proceedings of IEEE Conference on Wireless Communications and Networking, Vol. 1, pgs. 304-309, XP-010532514, "ITERATIVE SOFT INTERFERENCE CANCELLATION FOR MULTIPLE ANTENNA SYSTEMS", September 23-28, 2000									
3	AX	C. DOUILLARD, et al., European Transactions on Telecommunications and Related Technologies, Vol. 6, No. 5, pgs. 507-511, XP-002055352, "ITERATIVE CORRECTION OF INTERSYMBOL INTERFERENCE: TURBO-EQUALIZATION", September 1, 1999									
3	AY	G. BAUCH, et al., Wirele SPACE-TIME CODED S	ss Communica IGNALS OVER	tions and Networking Conference, pgs. FREQUENCY SELECTIVE CHANNEL	261-265, XP-01 .S", September	0353817, "MAF 21, 1999	EQUALIZATION OF				
	AZ				Additio	onal References	sheet(s) attached				
Examiner		· Mocur			Date Cons		116/05				
*Examiner: Initinot considered.	al if ref Includ	erence is considered, whe e copy of this form with ne	ther or not cita ext communicat	tion is in conformance with MPEP 609; tion to applicant.	Draw line throug	th citation if not	in conformance and				

rm PTO 1449 odified)						CEDIAL 1	10	
	U.S. DEPARTMENT CON ERCE			ATTY DOCKET NO.	ļ	SERIAL N		
		PATENT AND TRADE	WARK OFFICE	219800US90 10/076,407				
				APPLICANT				
LIST OF	REFERE	NCES CITED BY APP	LICANT	Tetsushi ABE, et al.				
				FILING DATE	GROUP 2631			
				February 19, 2002				
				U.S. PATENT DOCUMENTS				
				1	CLASS	SUB	FIL	ING DATE
XAMINER INITIAL		DOCUMENT DATE		NAME CI		CLASS	IF APPROPRIATE	
	AA							
	AB							
	AC							
	AD			·		 		
	AE					 		
	AF					 	 	
	AG					 	ļ	
	AH					 		
	AI					<u> </u>	<u> </u>	
	AJ							
	AK							
	AL						1	
	+		 					
	AM		 					
_ .	AN .		<u> </u>	The second secon		_		
	•		F	OREIGN PATENT DOCUMENTS				
		DOCUMENT NUMBER	DATE	COUNTRY		TRANSLATION YES NO		
	AO					 		
	AP							
	AQ							<u> </u>
	AR							
	AS							
	AT		 					
		1						
			 					
	AU							
				Title Date Death	nont Pages	etc.)		
	AU	OTHER R	EFERENCE	S (Including Author, Title, Date, Perti	nent Pages	, etc.)	ath Chan	nels" IEEE
FAN	AU	Xiaodong WANG, et		S (Including Author, Title, Date, Pertiulitiuser Detection and Equalization for EON UNIVERSAL PERSONAL COMMI	Coded CDM	A in Multina	ath Chan October 5	nels", IEEE -9, 1998,
Lag	AU			Toucheston for	Coded CDM	A in Multina	ath Chan October 5	nels", IEEE -9, 1998,
Lag	AV AW	Xiaodong WANG, et		Toucheston for	Coded CDM	A in Multina	ath Chan	nels", IEEE -9, 1998,
Lag	AV AX	Xiaodong WANG, et		Toucheston for	Coded CDM UNICATION	A in Multipi S, vol. 2, C		nels", IEEE -9, 1998,
Examiner	AW AX AY AZ	Xiaodong WANG, et INTERNATIONAL CO pages 1123-1127	al., "Turbo M ONFERENCE	ultiuser Detection and Equalization for CEON UNIVERSAL PERSONAL COMMI	Date	A in Multipi S, vol. 2, C	eference	s sheet(s) attac